# EAST Search History

Ref #	Hits	Search Query	DBs	Def ault Oper at or	Purals	Time Stamp
L1	22	sluice adj f eed\$4 and cellulos\$4 same chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 00:16
L2	183	high adj pressure adj feed \$4 and (cellulos\$4 same chip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 00:16
L3	175	L2 not L1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 00:16
L4	165	L3 and digester	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 00:16

L5	138	L4 and "162"/\$7.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 00:16
L6	120	L5 and @ay ← "2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/09/30 00:16
L7	70	((VI DAR) near2 (SNEKKENES)).I NV.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/09/30 00:17
L8	53	((VI DAR) near 2 (SNEKKENES)).I NV.	FPRS; EPO; JPO; DERWENT; BM_TDB	OR	OFF	2008/09/30 00:19
L9	1	(chips cellulos\$4 cook\$4 (low\$1pressure or low adj pressure) (high \$1pressure or high adj pressure) sluice feed\$4 inlet outlet pocket first second (bin or impregnation) expell\$4 fluid transport\$4 pressurized (sluice or high adj pressure near2	US-PGPUB	AND	OFF	2008/09/30 00:28

		f eed\$4)).clm.				
S1	5	(("6120646") or ("20020059991") or ("6436233")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/02 22:13
S2	18	sluice adj f eed\$4 and cellulos\$4 same chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 22:21
S3	18	S2 not S1	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2006/11/28 20:41
S4	173	high adj pressure adj feed \$4 and (cellulos\$4 same chip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 21:45

S5	167	S4 not S2	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/07/29 20:28
S6	158	S5 and digester	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2006/11/28 20:48
\$7	132	S6 and "162"/\$7.ccls.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/05/02 21:45
S8	119	S7 and @ayሩ"2002"	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/12/20 22:22
S9	4	("4092212"   "5700355"   "5736006"   "5795438"). PN. OR ("6120646"). URPN.	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/28 20:56

S10	4	, , ,	US-PGPUB; USPAT; USOCR	OR	OFF	2006/11/28 20:56
S11	18	sluice adj f eed\$4 and cellulos\$4 same chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 21:44
S12	174	high adj pressure adj feed \$4 and (cellulos\$4 same chip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 21:45
S13	18	sluice adj f eed\$4 and cellulos\$4 same chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 21:45
S14	174	high adj pressure adj feed \$4 and (cellulos\$4 same chip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 21:45

S15	168	S14 not S13	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 21:45
S16	158	S15 and digester	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/05/02 21:45
S17	132	\$16 and "162"/\$7.ccls.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/05/02 21:45
S18	4	(("6120646") or ("20020059991")).PN.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	OFF	2007/05/02 21:46

S19	2	wo-9942653-\$.did.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/02 22:16
S20	4	(("4284120") or ("4954219")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/05/02 22:16
S21	19	sluice adj f eed\$4 and cellulos\$4 same chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/29 20:27
S22	19	sluice adj f eed\$4 and cellulos\$4 same chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; I BM_TDB	OR	ON	2007/07/29 20:28

S23	178	high adj pressure adj feed \$4 and (cellulos\$4 same chip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/29 20:28
S24	171	S23 not S22	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/07/29 20:28
S25	314	(sluice pressure) near 2 feed\$4 and cellulos\$4 same chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 22:22
S26	244	(sluice pressure) adj feed \$4 and cellulos\$4 same chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 22:22

S27	212	S25 and "162"/\$7.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 22:22
S28	157	\$27 and @ay⇔"2002"	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/12/20 23:15
S29	113	((lennart) near2 (gust avsson)).in.	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2007/12/20 23:21
S30	112	((vidar) near 2 (snekkenes)).in.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 23:21

S31	53	S30 not S29	US-PGPUB; USPAT; USOOR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/12/20 23:22
S32	4	(("6199299") or ("6284095")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/21 00:26
S33	126	impregnation adj (vessel tank housing) same (digester and steam\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/12/21 00:28
S34	20	sluice adj f eed\$4 and cellulos\$4 same chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 19:22

S35	4	(("6120646") or ("20020059991")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/30 19:28
S36	20	sluice adj f eed\$4 and cellulos\$4 same chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 19:39
S37	182	high adj pressure adj feed \$4 and (cellulos\$4 same chip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 19:39
S38	175	S37 not S36	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30

S39	165	S38 and digester	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 19:39
S40	138	S39 and "162"/\$7.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 19:39
S41	120	S40 and @ay⇔"2002"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/30 19:39
S42	0	((sluice high adj pressure) and feed\$4 and cellulos \$4 and chip and low and high and pressure and (cooking digest\$4) and pulp and I MPREGNATION and first and second and pocket and re\$1circulat \$4 and degree and fill\$4 and force and flow).clm.	US-PGPUB	OR	ON	2008/03/30

S43	0	((sluice high adj pressure) and feed\$4 and cellulos \$4 and chip and low and high and pressure and (cooking digest\$4) and pulp and IMPREGNATION and first and second and pocket and re\$1circulat \$4 and forced and flow).clm.	US-PGPUB	OR	ON	2008/03/30 20:02
S44	0	((sluice high adj pressure) and feed\$4 and cellulos \$4 and chip and low and high and pressure and (cooking digest\$4) and pulp and I MPREGNATI ON and first and second and pocket and re\$1circulat \$4 and degree and fill\$4). clm.	US-PGPUB	OR	ON	2008/03/30 20:04

S45	0	((sluice high adj pressure) and feed\$4 and cellulos \$4 and chip and pressure and (cooking digest\$4) and pulp and I MPREGNATI ON and first and second and pocket and re\$1circulat \$4 and degree and fill\$4 and forced and flow).clm.	US-PGPUB	OR	ON	2008/03/30 20:04
S46	0	((sluice high adj pressure) and feed\$4 and cellulos \$4 and chip and low \$1pressure and high \$1pressure and (cooking digest\$4) and pulp and I MPREGNATI ON and first and second and pocket and re\$1circulat \$4 and degree and fill\$4 and forced and flow).clm.	US-PGPUB	OR	ON	2008/03/30 20:05

S47	2	((sluice high adj pressure) and feed\$4 and cellulos \$4 and chip and low \$1pressure and high \$1pressure and (cooking digest\$4) and pulp and IMPREGNATION and first and second and pocket and re\$1circulat \$4).clm.	US-PGPUB	OR	ON	2008/03/30 20:07
S48	317	(sluice pressure) near 2 feed\$4 and cellulos\$4 same chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/31 14:06
S49	213	S48 and "162"/\$7.ccls.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/31 14:06
S50	20	sluice adj f eed\$4 and cellulos\$4 same chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/31 14:06

S51	5	(("6120646") or ("20020059991") or ("6436233")).PN.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/31 14:06
S52	20	sluice adj f eed\$4 and cellulos\$4 same chip	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/31 14:06
S53	20	S52 not S51	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/31 14:06
S54	182	high adj pressure adj feed \$4 and (cellulos\$4 same chip)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/31 14:06

S55	175	S54 not S52	US-PGPUB; USPAT; USOCR; EPO; J PO; DERWENT; I BM_TDB	OR	ON	2008/03/31 14:06
S56	165	S55 and digester	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2008/03/31 14:06
S57	61	((VI DAR) near2 (SNEKKENES)).I NV.	US-PGPUB; USPAT; USOCR	OR	OFF	2008/03/31 14:20
S58	53	((VI DAR) near2 (SNEKKENES)).I NV.	FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2008/03/31 14:21

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## PALM INTRANET

Day: Tuesday Date: 9/30/2008 Time: 00:30:44

#### Inventor Name Search Result

Your Search was:

Last Name = SNEKKENES

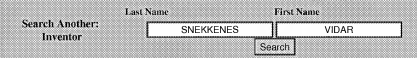
First Name = VIDAR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
08822042	Not Issued	166	02/24/1997	METHOD AND DEVICE FOR THE CONTINUOUS COOKING OF PULP	SNEKKENES, VIDAR
08908285	6123807	150	08/07/1997	METHOD FOR THE CONTINUOUS COOKING OF PULP	SNEKKENES, VIDAR
08926414	Not Issued	161	09/09/1997	METHOD AND DEVICE FOR THE CONTINUOUS COOKING OF PULP	SNEKKENES, VIDAR
08960012	6159336	150	10/29/1997	METHOD AND DEVICE FOR THE CONTINUOUS COOKING OF PULP	SNEKKENES, VIDAR
09007510	6086717	150	01/15/1998	A SEPARATOR HAVING A SCREEN BASKET DISPOSED IN A DIGESTER	SNEKKENES, VIDAR
09011082	Not Issued	161	01/22/1999	METHOD AND APPARATUS FOR PREHEATING AN IMPREGNATING CELLULOSIC MATERIAL	SNEKKENES, VIDAR
09024464	6203662	150	02/17/1998	METHOD FOR THE CONTINUOUS COOKING OF PULP IN A DIGESTER SYSTEM HAVING A TOP SEPARATOR	SNEKKENES, VIDAR
09024688	6171494	150	02/17/1998	METHOD AND DEVICE FOR THE CONTINUOUS COOKING OF PULP	SNEKKENES, VIDAR
09367166	<u>6214171</u>	150	08/06/1999	TOP SEPARATOR IN A CONTINUOUS DIGESTER SYSTEM	SNEKKENES, VIDAR
09445884	6254723	150	12/13/1999	METHOD FOR CONTINUOUS COOKING IN A SINGLE-VESSEL DIGESTER	SNEKKENES, VIDAR
09446272	6332950	150	12/17/1999	METHOD IN CONNECTION WITH THE PRETREATMENT OF COMMINUTED FIBROUS MATERIAL	SNEKKENES, VIDAR
09529460	6280567	150	04/12/2000	SYSTEM AND METHOD FOR TREATMENT OF CELLULOSE-CONTAINING MATERIAL PRIOR TO PULP DIGESTION	SNEKKENES, VIDAR
09584029	Not Issued	168	05/30/2000	Method and device for the continuous cooking of pulp	SNEKKENES, VIDAR
09657755	Not Issued	168	09/08/2000	Hydraulic vessel system having a downwardly feeding separator	SNEKKENES, VIDAR
09734256	<u>6361649</u>	150	12/11/2000	Method for the continuous cooking of chemical pulp	SNEKKENES, VIDAR
09734271	6332954	150	12/11/2000	CONTINUOUS DIGESTER SYSTEM HAVING A TOP SEPARATOR	SNEKKENES, VIDAR
09737032	6325889	150	12/14/2000	Hydraulic vessel system having a downwardly feeding separator	SNEKKENES, VIDAR

09831172	6722130	150	05/04/2001	METHOD OF PRODUCING PROCESS STEAM	SNEKKENES, VIDAR
	0122130	130		FROM A BLACK LIQUOR	SNEKKENES, VIDAK
09967346	6605180	150	09/28/2001	PROCESS FOR CONTINUOUS COOKING OF PULP	SNEKKENES, VIDAR
09967351	<u>6699357</u>	150	09/28/2001	PROCESS FOR CONTINUOUS COOKING OF PULP	SNEKKENES, VIDAR
10168826	6843885	150	06/19/2002	METHOD FOR CONTROLLING THE COOKING TEMPERATURE IN A CONTINUOUS VAPOUR PHASE DIGESTER	SNEKKENES, VIDAR
10250886	7112256	150	10/22/2003	SYSTEM AND ASSOCIATED METHOD FOR MEASURING COMMUNICATION DATA VOLUME AND TYPE THEREOF	SNEKKENES, VIDAR
<u>10471431</u>	<u>7285179</u>	150	09/10/2003	CONTINUOUS DIGESTER FOR CELLULOSE PULP INCLUDING METHOD AND RECIRCULATION SYSTEM FOR SUCH DIGESTER	SNEKKENES, VIDAR
10474223	6966970	150	10/08/2003	METHOD FOR SUPPLYING WASHING LIQUID TO A PROCESS FOR COOKING CELLULOSE PULP	SNEKKENES, VIDAR
<u>10475378</u>	Not Issued	168	10/22/2003	Feeding arrangement for feeding of chips to chip bins	SNEKKENES, VIDAR
10494397	<u>7217338</u>	150	05/03/2004	PROCESS FOR CONTINUOUSLY COOKING CHEMICAL CELLULOSE PULP	SNEKKENES, VIDAR
10497346	7270725	150	06/01/2004	PRETREATMENT OF CHIPS WITH WHITE LIQUOR PRIOR TO A TREATMENT WITH BLACK LIQUOR	SNEKKENES, VIDAR
10498470	7381302	150	06/10/2004	METHOD AND ARRANGEMENT FOR IMPREGNATING CHIPS	SNEKKENES, VIDAR
<u>10501246</u>	7351306	150	07/12/2004	COOKING OF CELLULOSE PULP IN A COOKING LIQUOR CONTAINING PREEVAPORATED BLACK LIQUOR	SNEKKENES, VIDAR
10504948	7422657	150	08/16/2004	METHOD FOR THE FEED OF CELLULOSE CHIPS DURING THE CONTINUOUS COOKING OF CELLULOSE	SNEKKENES, VIDAR
10508464	7214291	150	09/21/2004	METHOD FOR THE MODIFICATION OF CELLULOSE FIBRES	SNEKKENES, VIDAR
10513584	7279070	150	11/03/2004	METHOD FOR THE CONTINUOUS COOKING OF WOOD RAW MATERIAL FOR CELLULOSE PULP	SNEKKENES, VIDAR
10514409	Not Issued	168	11/15/2004	Process for the manufacturing of cellulose pulp	SNEKKENES, VIDAR
<u>10517621</u>	7351305	150	12/10/2004	METHOD AND A DIGESTER FOR THE CONTINUOUS COOKING OF WOOD RAW MATERIAL TO CELLULOSE PULP	SNEKKENES, VIDAR
<u>10541435</u>	Not Issued	164	11/16/2005	METHOD FOR WASHING PULP IN A BLEACHING LINE AND A BLEACHING LINE	SNEKKENES, VIDAR
10542265	Not Issued	161	07/14/2005	Method for washing pulp in a bleaching line	SNEKKENES, VIDAR

<u>10551100</u>	Not Issued	95	09/26/2005	IMPREGNATION OF CHIPS WITH AN ACID LIQUID PRIOR TO A SULPHATE PULPING PROCESS	SNEKKENES, VIDAR
10552563	Not Issued	41	10/11/2005	Steam treatment of chips with the addition of an acid liquid	SNEKKENES, VIDAR
10595839	Not Issued	30	05/15/2006	Method for Oxygen Delignification of Cellulose Pulp by Mixing of Chemicals	SNEKKENES, VIDAR
<u>10595860</u>	Not Issued	19	01/01/0001	A METHOD FOR OXYGEN DELIGNIFICATION OF CELLULOSE PULP AT HIGH PRESSURE IN SEVERAL STEPS	SNEKKENES, VIDAR
<u>10596660</u>	Not Issued	71	06/20/2006	Feed of a mixture of chips and fluid from a low- pressure system to a high-pressure system	SNEKKENES, VIDAR
<u>10599092</u>	Not Issued	25	08/01/2007	Method and Device for Dilution of Cellulose Pulp	SNEKKENES, VIDAR
<u>10756234</u>	7077931	150	01/13/2004	METHOD AND BLEACHING LINE WITH A MAIN CONDUIT FOR WASH LIQUOR	SNEKKENES, VIDAR
10979004	7229524	150	11/01/2004	FEEDING ARRANGEMENT FOR FEEDING OF CHIPS TO CHIP BINS	SNEKKENES, VIDAR
11038704	Not Issued	71	01/19/2005	Method for continuous cooking	SNEKKENES, VIDAR
<u>11099144</u>	Not Issued	161	04/05/2005	Method and device for handling cellulose pulp	SNEKKENES, VIDAR
11280915	7374637	150	11/16/2005	METHOD OF BLEACHING CELLULOSE PULP WITH A MAIN CONDUIT FOR WASH LIQUOR AND FILTRATE	SNEKKENES, VIDAR
11287065	Not Issued	164	11/25/2005	METHOD OF BLEACHING CELLULOSE PULP AND BLEACHING LINE THEREFORE	SNEKKENES, VIDAR
11462699	Not Issued	41	08/05/2006	CONTINUOUS DIGESTER WITH FLUID CIRCULATION	SNEKKENES, VIDAR
<u>11570901</u>	Not Issued	20	12/19/2006	Method and Arrangement For Impregnation of Chips	SNEKKENES, VIDAR

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#### Inventor Name Search Result

Your Search was:

Last Name = SNEKKENES

First Name = VIDAR

Application#	Patent#	Status	Date Filed	Title	Inventor Name
11572106	Not Issued	25	08/01/2007	Method and Arrangement for Impregnating Chips	SNEKKENES, VIDAR
<u>11670086</u>	Not Issued	30	02/01/2007	METHOD FOR IMPREGNATING CHIPS IN A CONTINUOUS DIGESTION SYSTEM	SNEKKENES, VIDAR
11691586	Not Issued	25	03/27/2007	METHOD AND ARRANGEMENT FOR IMPREGNATING CHIPS	SNEKKENES, VIDAR
11817380	Not Issued	25	08/29/2007	Method and Device for the Continuous Cooking of Pulp	SNEKKENES, VIDAR
11908970	Not Issued	25	09/18/2007	Arrangement for Feeding a Slurry of Chips and Liquid	SNEKKENES, VIDAR
11953352	Not Issued	25	12/10/2007	METHOD FOR PRODUCING CELLULOSE PULP IN A CONTINUOUS DIGESTER IN AN ENERGY- EFFICIENT MANNER	SNEKKENES, VIDAR
12095131	Not Issued	19	01/01/0001	A SYSTEM AND A METHOD FOR THE STEAM PRE-TREATMENT OF CHIPS IN ASSOCIATION WITH THE PRODUCTION OF CHEMICAL CELLULOSE PULP	SNEKKENES, VIDAR
09055813	6120646	150	04/06/1998	A FEEDING SYSTEM OF FEEDING A CELLULOSE MATERIAL	SNEKKENES, VIDAR MARTIN
09139209	6468390	150	08/24/1998	METHOD FOR CONTINUOUS COOKING OF LIGNOCELLULOSIC FIBRE MATERIAL	SNEKKENES, VIDAR MARTIN
09193258	6089417	150	11/17/1998	CHIP BIN	SNEKKENES, VIDAR MARTIN

Inventor Search Completed: No Records to Display.

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